



Inventor Name Search Result

Your Search was:

Last Name = PIGOTT

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08157545	5386201	150	11/26/1993	TEMPERATURE STABLE SQUARE WAVE OSCILLATOR	PIGOTT, JOHN
08667751	5917363	150	06/21/1996	MULTIPLEXED DRIVER SYSTEM REQUIRING A REDUCED NUMBER OF AMPLIFIER CIRCUITS	PIGOTT, JOHN
10017688	Not Issued	30	12/14/2001	System for providing a calibrated clock and methods thereof	PIGOTT, JOHN
10044587	6591144	150	10/23/2001	STEERABLE CATHETER AND METHOD FOR LOCATING CORONARY SINUS	PIGOTT, JOHN D.
10446266	Not Issued	30	05/23/2003	Steerable catheter and method for locating coronary sinus	PIGOTT, JOHN D.
09677571	6392558	150	09/29/2000	SYSTEM FOR ADDRESS INITIALIZATION OF GENERIC NODES IN A DISTRIBUTED COMMAND AND CONTROL SYSTEM AND METHOD THEREFOR	PIGOTT, JOHN M.
10027514	6861817	150	12/21/2001	METHOD AND APPARATUS FOR DETECTING A STALL CONDITION IN A STEPPING MOTOR	PIGOTT, JOHN M.
10155811	6747434	150	05/25/2002	METHODS AND DEVICES FOR CONTROLLING STEPPER MOTORS	PIGOTT, JOHN M.
10236230	6803832	150	09/06/2002	OSCILLATOR CIRCUIT HAVING REDUCED LAYOUT AREA AND LOWER POWER SUPPLY TRANSIENTS	PIGOTT, JOHN M.
10349298	6825641	150	01/22/2003	HIGH EFFICIENCY ELECTRICAL SWITCH AND DC-DC CONVERTER INCORPORATING SAME	PIGOTT, JOHN M.
06926498	4712026	150	11/04/1986	DELAY CIRCUIT	PIGOTT, JOHN M.
07075788	4760286	150	07/20/1987	COMPARATOR WITH INPUT OFFSET CURRENT ELIMINATION	PIGOTT, JOHN M.
07337688	Not Issued	161	04/13/1989	UNDERGROUND CURRENT LIMITED DIFFERENTIAL AMPLIFIER	PIGOTT, JOHN M.
07345321	4926073	150	05/01/1989	NEGATIVE VOLTAGE CLAMP	PIGOTT, JOHN M.
07375791	5057707	150	07/05/1989	CHARGE PUMP INCLUDING FEEDBACK CIRCUITRY FOR ELIMINATING THE REQUIREMENT OF A SEPARATE OSCILLATOR	PIGOTT, JOHN M.
07381871	4965466	150	07/19/1989	SUBSTRATE INJECTION CLAMP	PIGOTT, JOHN M.
07502716	5119265	150	04/02/1990	SEMICONDUCTOR DEVICE PROTECTION CIRCUIT	PIGOTT, JOHN M.
07604278	5128634	150	10/29/1990	OSCILLATOR CIRCUIT INDEPENDENT OR PARASITIC CAPACITORS	PIGOTT, JOHN M.
07620176	5077491	150	11/30/1990	LOW STANDBY CURRENT COMPARATOR HAVING A ZERO TEMPERATURE COEFFICIENT WITH HYSTERESIS	PIGOTT, JOHN M.
07632834	5057879	250	12/24/1990	NOISE REDUCTION TECHNIQUE FOR BREAKDOWN DIODES	PIGOTT, JOHN M.
07743955	5111381	150	08/12/1991	H-BRIDGE FLYBACK RECIRCULATOR	PIGOTT, JOHN M.
08112917	Not Issued	166	08/30/1993	CURVATURE CORRECTION CIRCUIT FOR A VOLTAGE REFERENCE	PIGOTT, JOHN M.
08128425	5483406	150	09/30/1993	OVERVOLTAGE PROTECTION CIRCUIT	PIGOTT, JOHN M.
08388116	5479092	150	02/13/1995	CURVATURE CORRECTION CIRCUIT FOR A VOLTAGE REFERENCE	PIGOTT, JOHN M.
08723332	Not Issued	164	09/30/1996	METHOD FOR DEPLOYING AN AIRBAG	PIGOTT, JOHN M.
08726023	5760489	150	10/04/1996	METHOD FOR TRANSMITTING SIGNALS BETWEEN A MICROPROCESSOR AND AN INTERFACE CIRCUIT	PIGOTT, JOHN M.

08980250	6069493	150	11/28/1997	INPUT CIRCUIT AND METHOD FOR PROTECTING THE INPUT CIRCUIT	PIGOTT, JOHN M.
09232253	6166451	150	01/14/1999	DISTRIBUTED AIRBAG FIRING SYSTEM AND INTERFACE CIRCUIT THEREFOR	PIGOTT, JOHN M.
60244572	Not Issued	159	11/01/2000	Medical sciences/health care focused investment vehicle with marketing and membership exclusive to physicians	PIGOTT, JOHN P
10457974	Not Issued	30	06/10/2003	Method and system for managing an investment vehicle	PIGOTT, JOHN P.
11068191	Not Issued	30	02/28/2005	Vascular access sheath	PIGOTT, JOHN P.
60387712	Not Issued	159	06/11/2002	Medical sciences/health care focused investment vehicle with marketing and membership exclusive to physicians	PIGOTT, JOHN P.
07649974	5156620	150	02/04/1991	INTRALUMINAL GRAFT/STENT AND BALLOON CATHETER FOR INSERTION THEREOF	PIGOTT, JOHN P.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="pigott"/>	<input type="text" value="john"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = REITER

First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07952919	Not Issued	166	09/28/1992	COMPUTER-ASSISTED METHOD AND APPARATUS FOR CREATING A MULTI-MEDIA PRESENTATION	REITER, THOMAS
08271237	5473744	150	07/06/1994	COMPUTER ASSISTED INTERACTIVE METHOD AND APPARATUS FOR MAKING A MULTI-MEDIA PRESENTATION	REITER, THOMAS
08371983	Not Issued	161	01/13/1995	WELDING APPARATUS FOR STUDS OF ANNULAR CROSS-SECTION	REITER, THOMAS
08768481	5818135	150	12/18/1996	VIBRATION GENERATOR FOR GENERATING A DIRECTED VIBRATION	REITER, THOMAS
08985814	RE38284	150	12/05/1997	COMPUTER-ASSISTED INTERACTIVE METHOD AND APPARATUS FOR MAKING A MULTI-MEDIA PRESENTATION	REITER, THOMAS
09423234	6213681	150	11/02/1999	SOIL COMPACTING DEVICE WITH ADJUSTABLE VIBRATION PROPERTIES	REITER, THOMAS
09441853	6361070	150	11/17/1999	METHOD OF OPENING A BURST DISC ON A PRESSURIZED CONTAINER AS WELL AS A COMPRESSED GAS SOURCE FOR ACTIVATING A VEHICLE OCCUPANT RESTRAINT SYSTEM	REITER, THOMAS
09798153	6422592	150	03/02/2001	AIR BAG MODULE WITH EXTERNALLY LOCATED DRIVE MECHANISM FOR THE DEPLOYMENT OPENING COVER ASSEMBLY	REITER, THOMAS
10085019	6619375	150	03/01/2002	CASTING ROLL	REITER, THOMAS
10307227	Not Issued	83	11/27/2002	Airbag module with a deflector holder	REITER, THOMAS
10332294	6877767	150	08/04/2003	AIRBAG MODULE COMPRISING A RETAINING PLATE FOR SAID AIRBAG	REITER, THOMAS
10501293	Not Issued	41	10/22/2004	Casting roll and a method for producing a casting roll	REITER, THOMAS
10534540	Not Issued	19	01/01/0001	Instrument panel for a motor vehicle having an airbag device integrated in a ventilation arrangement	REITER, THOMAS
10630163	Not Issued	93	07/30/2003	AIRBAG SYSTEM DESIGNED FOR TWO PERSONS	REITER, THOMAS
10826012	Not Issued	30	04/16/2004	Driver side airbag module	REITER, THOMAS
06335099	Not Issued	163	12/28/1981	LIQUID PHASE ADSORPTION AND SEPARATION PROCESS	REITER, THOMAS A.
06505299	Not Issued	164	06/17/1983	DENSE PHASE HYDRAULIC LIFT PROCESS	REITER, THOMAS A.
06857119	Not Issued	161	04/29/1986	LIQUID PHASE ADSORPTION AND SEPARATION PROCESS	REITER, THOMAS A.
08688975	5846900	150	07/31/1996	COMPOSITE THERMAL DYE TRANSFER ID CARD STOCK	REITER, THOMAS C
07185207	4830887	150	04/22/1988	CURTAIN COATING METHOD AND APPARATUS	REITER, THOMAS C.
07775676	Not Issued	163	10/11/1991	CURTAIN COATING METHOD AND APPARATUS WITH EDGING CONTROL	REITER, THOMAS C.
07979504	5328726	150	11/19/1992	CURTAIN COATING METHOD AND APPARATUS USING DUAL WIRE EDGE GUIDES	REITER, THOMAS C.
07979720	Not Issued	161	11/20/1992	TAPERED EDGE GUIDES FOR CURTAIN COATING	REITER, THOMAS C.
08088467	5391230	150	07/07/1993	APPARATUS FOR HOLDING SOLID COMPACT MEDICAMENTS DURING PROCESSING	REITER, THOMAS C.
08088500	5514216	150	07/07/1993	APPARATUS FOR HOLDING SOLID COMPACT	REITER, THOMAS C.

				MEDICAMENTS DURING COATING PROCESSING	
<u>08088501</u>	<u>5387287</u>	150	07/07/1993	APPARATUS FOR HOLDING SOLID COMPACT MEDICAMENTS DURING PROCESSING	REITER, THOMAS C.
<u>08264391</u>	<u>5579951</u>	150	06/23/1994	APPARATUS FOR ORIENTING AND LOADING SOLID COMPACT MEDICAMENTS	REITER, THOMAS C.
<u>08688884</u>	<u>5733845</u>	150	07/31/1996	BACKING LAYER FOR COMPOSITE THERMAL DYE TRANSFER ID CARD STOCK	REITER, THOMAS C.
<u>08688974</u>	<u>5789340</u>	150	07/31/1996	SUBBING LAYER FOR COMPOSITE THERMAL DYE TRANSFER ID CARD STOCK	REITER, THOMAS C.
<u>08721073</u>	<u>5756188</u>	150	09/26/1996	IMAGE-RECEIVING LAMINATE FOR ID CARD STOCK	REITER, THOMAS C.
<u>08721129</u>	<u>5746864</u>	150	09/26/1996	PROCESS FOR APPLYING SMOOTH SURFACE TO IMAGE-RECEIVING LAMINATE FOR ID CARD STOCK	REITER, THOMAS C.
<u>08757556</u>	<u>5756418</u>	150	11/27/1996	BINDER FOR THERMAL TRANSFER DONOR ELEMENT	REITER, THOMAS C.
<u>08758041</u>	<u>5674805</u>	150	11/27/1996	BINDER FOR THERMAL TRANSFER PIGMENT DONOR ELEMENT	REITER, THOMAS C.
<u>08900225</u>	<u>5942034</u>	150	07/24/1997	APPARATUS FOR THE GELATIN COATING OF MEDICAMENTS	REITER, THOMAS C.
<u>08931575</u>	Not Issued	161	09/16/1997	METHOD AND APPARATUS FOR PRODUCING IMAGE PRINTS WITH VARIABLE DATA ENCODEMENT	REITER, THOMAS C.
<u>09099627</u>	Not Issued	161	06/18/1998	METHOD AND APPARATUS FOR READING INVISIBLY ENCODED SOUND DATA ON AN OBJECT	REITER, THOMAS C.
<u>09274759</u>	<u>6258400</u>	150	03/23/1999	PROCESS AND APPARATUS FOR HOLDING MEDICAMENTS TO BE COATED	REITER, THOMAS C.
<u>09274760</u>	<u>6195911</u>	150	03/23/1999	PROCESS AND APPARATUS FOR DRYING A PLURALTY OF DIP-COATED MEDICAMENTS	REITER, THOMAS C.
<u>09274761</u>	<u>6126987</u>	150	03/23/1999	PROCESS FOR THE GELATIN COATING OF MEDICAMENTS	REITER, THOMAS C.
<u>09275052</u>	<u>6132159</u>	150	03/23/1999	PROCESS AND APPARATUS FOR REORIENTING MEDICAMENTS TO BE COATED	REITER, THOMAS C.
<u>10940058</u>	Not Issued	41	09/14/2004	Open loop motor parking method and system	REITER, THOMAS J.
<u>10017688</u>	Not Issued	30	12/14/2001	System for providing a calibrated clock and methods thereof	REITER, THOMAS JEFFREY
<u>10027514</u>	<u>6861817</u>	150	12/21/2001	METHOD AND APPARATUS FOR DETECTING A STALL CONDITION IN A STEPPING MOTOR	REITER, THOMAS JEFFREY
<u>29039811</u>	<u>D377097</u>	150	06/01/1995	DEFIBRILLATOR IN SOFT-SIDED CARRYING BAG	REITER, THOMAS M.

Inventor Search Completed: No Records to Display.

Last Name	First Name
Search Another: Inventor	<input type="text" value="reiter"/> <input type="text" value="thomas"/> <input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page